

# Digital Logic Systems

## Course 291: Digital Logic Systems

Compares analog and digital switching circuits. Explains Boolean logic functions. Describes TTL and CMOS logic, and IC logic devices. Explains how flip-flops, clock circuits, counters, multiplexers, and memory circuits work. Describes sections and interfaces in functional logic systems, including microprocessors. Describes proper methods for detection and correction of common fault potentials.

TPC Training is accredited by IACET to offer **0.5 CEU** for this program.



### Lesson 1: Digital Logic Fundamentals

#### Topics

Digital Logic; Boolean Algebra; Logical AND Function; Logical OR Function; Logical NOT Function; Digital Applications; Solid-State Switches; Positive and Negative Logic; NAND Logic; Combining Logic Circuits; TTL Logic; Integrated Circuit (IC) Logic Devices; 7400 Series TTL Logic; CMOS Logic

#### Objectives

- Explain the difference between digital and analog circuits.
- Describe AND, NOT, and OR logic functions.
- Explain how solid-state switches can perform logic functions.
- Compare equivalent NAND and NOR gates using positive and negative logic.
- Discuss the importance of TTL and CMOS circuits.

### Lesson 2: Logic Building Blocks

#### Topics

Sequential Logic; Flip-Flops; Clocked Flip-Flops; Clock Circuits; Schmitt Triggers; Frequency Dividers; Pulse Counters; Decimal and Binary Number Systems; Other Number Systems

#### Objectives

- Describe the function of a logic clock.
- Explain the operation of a flip-flop.
- Discuss the differences among clocked R-S flip-flops, D-latches, and J-K master-slave flip-flops.
- Explain how to convert between the decimal and binary number systems.
- Discuss the use of BCD and the octal and hexadecimal number systems.

### Lesson 3: Medium- and Large-Scale ICs

#### Topics

Integrated Circuits Defined by Size; Counters; Serial vs Parallel Data Transmission; Registers; Multiplexers; Decoders/Demultiplexers; Arithmetic Circuits; LSI Memories

#### Objectives

- Explain the operation of each of the following counters: ripple, BCD, synchronous, and up/down.
- Describe the operation of a shift register.
- Discuss the difference between multiplexers and decoders/demultiplexers.
- Define the terms read, write, serial access, and random access as they apply to memories.
- Discuss the purposes of RAM and ROM devices.

### Lesson 4: Functional Logic Systems

#### Topics

Logic System Basics; Logic Subsystems; ROM Logic Subsystems; Microprocessors; Input/Output (I/O) Subsystems; Noncontact Switches; Multiple-Bit I/O Devices; Data Codes; Data Displays; Data Transfer

#### Objectives

- Describe the sections of a basic logic system.
- Compare a ROM, a PROM, and a PLA.
- Name the basic parts of a microprocessor.
- Describe common kinds of I/O interfaces and data displays.

### Lesson 5: Troubleshooting Logic Systems

#### Topics

Reliability of Solid-State Components; External Faults; General Troubleshooting Practices; Gathering Information; Isolating the Problem to a Major Subsystem; Localizing the Trouble; Interpreting Logic Diagrams; Timing Waveforms; Locating Faulty Components; Test Equipment

#### Objectives

- Describe seven external faults that can affect solid-state circuits.
- List the major steps in efficient troubleshooting.
- Name information sources for identifying system malfunctions.
- Explain how to trace a faulty component by using a troubleshooting tree.
- Explain how to use various kinds of test equipment to pinpoint system faults.